WO 2005/007062 PCT/KR2003/002197

Claims

5

10

15

20

1. A cupping and moxibustion device for assisting traditional East-Asian medicine, comprising:

a moxa pot (10) whose upper end is opened, whose bottom is provided with a plurality of through holes, and whose inside holds moxa;

a body (20) whose upper end is opened, on whose outside surface a threaded portion is formed, on whose inside surface a seat (21) is formed to hold the moxa pot (10), below whose seat (21) a smoke discharge hole (22) is formed, whose lower portion is divided into a moxibustion part (24) located in an inner part of the lower portion and a cupping part (25) located in an outer part of the lower portion, the moxibustion part (24) being opened at upper and lower ends thereof to communicate with an upper portion of the body (20), the cupping part (25) being opened at a lower end thereof and being closed at an upper end thereof to divide the upper portion of the body (20) and the moxibustion part (24) from each other and being provided with an air discharge hole (26) on an outer wall thereof;

a lid (30) on whose inside surface a threaded portion is formed so that the threaded portion of the lid (30) is engaged with the threaded portion formed on the upper portion of the body (20) to cover the upper end of the body (20), and whose upper end an air suction hole (31) is formed; and

an opening and closing unit (40) tightly fitted into the air discharge hole (26) of the body (20), projected from the body (20) and connected to a compressor (50) so as to maintain a pressure of the cupping part (25) by controlling an air flow between the cupping part (25) and an outside of the body (20).

2. The cupping and moxibustion device as set forth in claim 1, wherein the smoke

WO 2005/007062 PCT/KR2003/002197

discharge hole (22) is connected to a smoke discharge pipe (70) to allow smoke generated at the time of moxibustion to be discharged to an outside of the device.

3. The cupping and moxibustion device as set forth in claim 1, wherein the air suction hole (31) of the lid (30) is connected to a first end of an air suction pipe (61), a second end of the air suction pipe (61) being connected to an air pump (60) to allow air to be drawn to an inside of the body (20).

5

4. The cupping and moxibustion device as set forth in claim 3, wherein the air suction pipe (61) is provided with a valve (62) capable of controlling a flow of the air.